11	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
18	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
12 663 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and (slit cut incis\$3 grove) 13 295 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and (membrane filter laminate hydrophilic) 14 18 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic 15 28 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane 16 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane 16 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter 16 CLARK-PHILIP and 210/\$.ccls. 17 CLARK-PHILIP and 210/\$.ccls.	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
(cut\$4 scor\$3 groov\$3 serrat\$3)) and (slit cut incis\$3 grove) (cut\$4 scor\$3 groov\$3 serrat\$3)) and (slit cut incis\$3 grove) (cut\$4 scor\$3 groov\$3 serrat\$3)) and (membrane filter laminate hydrophilic) (cut\$4 scor\$3 groov\$3 serrat\$3)) and (membrane filter laminate hydrophilic) (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
13 295 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and (membrane filter laminate hydrophilic) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB;	2002/09/26 13:29 2002/09/26 14:02 2002/09/26 14:13
13 295 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and (membrane filter laminate hydrophilic) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO	2002/09/26 14:02
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO	2002/09/26 14:02
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:02
14 18 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 15 28 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 16 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 17	2002/09/26 14:02
14	2002/09/26 14:13
(cut\$4 scor\$3 groov\$3 serrat\$3)) and hydrophilic US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:13
EPO; JPO; DERWENT; IBM_TDB 15 28 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter 49 CLARK-PHILIP and 210/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:13
DERWENT; IBM_TDB 15	2002/09/26 14:13
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB (cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:13
15	
(cut\$4 scor\$3 groov\$3 serrat\$3)) and membrane US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter US-PGPUB; EPO; JPO; DERWENT; IBM_TDB CLARK-PHILIP and 210/\$.ccls. US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
EPO; JPO; DERWENT; IBM_TDB ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB CLARK-PHILIP and 210/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
16 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB CLARK-PHILIP and 210/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
16 49 ((156/257.ccls. 156/268.ccls. 156/295.ccls. 156/513.ccls.) and adhesive and (cut\$4 scor\$3 groov\$3 serrat\$3)) and filter USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:14
(cut\$4 scor\$3 groov\$3 serrat\$3)) and filter US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;	2002/09/26 14:14
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1
- 0 CLARK-PHILIP and 210/\$.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
- 0 CLARK-PHILIP and 210/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT;	
US-PGPUB; EPO; JPO; DERWENT;	2002/09/06 13:54
EPO; JPO; DERWENT;	2002, 05, 00 13.51
DERWENT;	
IBM_TDB	
- 6 CLARK-PHILIP and 210/\$.ccls. USPAT;	2002/09/13 08:09
US-PGPUB;	
EPO; JPO;	
DERWENT; IBM_TDB	1
A TOWN AND	2002/09/13 07:52
110 DODLID	2002/07/13 07:32
epoxy) EPO; JPO;	
DERWENT;	
IBM_TDB	
- 53 210/\$.ccls. and (multiwell multi adj well) and filter USPAT;	2002/09/13 15:03
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 30 (210/\$ ccls, and (multiwell multi adi well) and filter) and (adhesion adhesive USPAT;	2002/09/13 08:25
20 (210/\$.ccls. and (multiwell multi adj well) and filter) and (adhesion adhesive USPAT; cyanoacrylate epoxy heat adj cur\$3 UV ultra adj violet radiation) US-PGPUB;	2002/09/13/08.23
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 14 (US-4902481-\$ or US-5223133-\$ or US-5603900-\$ or US-5674395-\$ or USPAT;	2002/09/13 09:21
US-5792425-\$ or US-5009780-\$ or US-4734192-\$ or US-5108704-\$ or US-PGPUB	
US-4526690-\$ or US-6309605-\$ or US-6338802-\$).did. or (US-20010042710-\$	
or US-20010054584-\$ or US-20020108898-\$).did.	0000/00/40 00 04
11 ((US-4902481-\$ or US-5223133-\$ or US-5603900-\$ or US-5674395-\$ or USPAT;	2002/09/13 09:24
US-5792425-\$ or US-5009780-\$ or US-4734192-\$ or US-5108704-\$ or US-PGPUB]
US-4526690-\$ or US-6309605-\$ or US-6338802-\$).did. or (US-20010042710-\$	ţ l
or US-20010054584-\$ or US-20020108898-\$).did.) and (adhesion adhesive eopxy cyanoacrylate (heat radiation UV ultraviolet ultra adj violet) adj cur\$4)	

-	29	(422/\$.ccls. 156/\$.ccls.) and multi adj well with filter	USPAT; US-PGPUB;	2002/09/13 12:08
			EPO; JPO;	
			DERWENT; IBM_TDB	
	168	(422/\$.ccls. 156/\$.ccls.) and multi adj well and filter	USPAT;	2002/09/13 12:09
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	106	((422/\$.ccls. 156/\$.ccls.) and multi adj well and filter) and (adhesive adhesion	USPAT;	2002/09/13 12:10
		epoxy cyanoacrylate bond\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	(US-4902481-\$ or US-5223133-\$ or US-5603900-\$ or US-5674395-\$ or US-5792425-\$ or US-5009780-\$ or US-4734192-\$ or US-5108704-\$ or	USPAT; US-PGPUB	2002/09/13 14:13
		US-4526690-\$ or US-6309605-\$ or US-6338802-\$ or US-4797259-\$).did. or	US-PGPUB	
		(US-20010054584-\$ or US-20020108898-\$).did.		
-	7	((US-4902481-\$ or US-5223133-\$ or US-5603900-\$ or US-5674395-\$ or	USPAT;	2002/09/13 14:20
		US-5792425-\$ or US-5009780-\$ or US-4734192-\$ or US-5108704-\$ or US-4526690-\$ or US-6309605-\$ or US-6338802-\$ or US-4797259-\$).did. or	US-PGPUB; EPO; JPO;	
		(US-20010054584-\$ or US-20020108898-\$).did.) and (injection adj mold\$2	DERWENT;	:
		drill\$2 adj3 plate thermoplastic ABS polystyrene)	IBM_TDB	2002/00/42 4 4 22
-	8	((US-4902481-\$ or US-5223133-\$ or US-5603900-\$ or US-5674395-\$ or US-5792425-\$ or US-5009780-\$ or US-4734192-\$ or US-5108704-\$ or	USPAT; US-PGPUB;	2002/09/13 14:22
		US-4526690-\$ or US-6309605-\$ or US-6338802-\$ or US-4797259-\$).did. or	EPO; JPO;	
		(US-20010054584-\$ or US-20020108898-\$).did.) and (injection adj mold\$2	DERWENT;	
_	30	(drill\$2 punch\$2) adj3 (plate sheet) thermoplastic ABS polystyrene) (210/\$.ccls. and (multiwell multi adj well) and filter) and (injection punch\$2	IBM_TDB USPAT;	2002/09/13 15:04
] 30	drill\$2)	US-PGPUB;	2002/07/13 13.04
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	4	(US-4902481-\$ or US-5674395-\$ or US-4797259-\$ or US-5141719-\$).did.	USPAT	2002/09/13 15:14
-	1	((US-4902481-\$ or US-5674395-\$ or US-4797259-\$ or US-5141719-\$).did.)	USPAT;	2002/09/13 15:14
		and (adhesive adhes\$3)	US-PGPUB; EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	141	210/445.ccls. and filter and (trough cut groove serration)	USPAT; US-PGPUB;	2002/09/18 11:53
			EPO; JPO;	
			DERWENT;	
		210/445 ada and filter and trough out among sometion) with to disciss	IBM_TDB USPAT;	2002/09/18 09:19
	2	210/445.ccls. and filter and (trough cut groove serration) with (adhesive adhesion)	US-PGPUB;	2002/09/10 09.19
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	709	(156/\$.ccls. 210/445.ccls.) and (filter membrane) with (trough cut groove	USPAT;	2002/09/18 11:53
		serration channel) and (adhesive glue bond\$3 seal\$3 potting)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	221	((156/\$.ccls. 210/445.ccls.) and (filter membrane) with (trough cut groove	USPAT;	2002/09/18 10:29
		serration channel) and (adhesive glue bond\$3 seal\$3 potting)) and (wick\$3	US-PGPUB; EPO; JPO;	
		bleed\$3 run\$3)	DERWENT;	
		•	IBM_TDB	
-	269	(156/\$.ccls. 210/\$.ccls.) and (filter membrane) with (trough cut groove	USPAT; US-PGPUB;	2002/09/18 11:58
		serration channel recess track) with (adhesive glue sealant epoxy urethane potting)	EPO; JPO;	
		r o v	DERWENT;	
			IBM_TDB	